| FORM PTO-1390 U.S. D. | EPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE | E ATTORNEY'S DOCKET NUMBER | | | | |
|--|--|---|--|--|--|--|
| TRANSMITTAL LETTER TO THE UNITED STATES DESIGNATED/ELECTED OFFICE (DO/EO/US) CONCERNING A FILING UNDER 35 U.S.C. 371 | | 10873.754USWO | | | | |
| | | to be assumed / 889840 | | | | |
| INTERNATIONAL APPLICATION NO. | INTERNATIONAL FILING DATE | PRIORITY DATE CLAIMED | | | | |
| PCT/JP00/08316 | November 24, 2000 | December 13, 1999 | | | | |
| TITLE OF INVENTION | <u> </u> | | | | | |
| INTERNAL MAGNETIC SHIELD AND C | ATHODE RAY TUBE | | | | | |
| APPLICANT(S) FOR DO/EO/US | | | | | | |
| Hiroshi IWAMOTO; Shin-ichiro HATTA; I | Ryuichi MURAI; Masaki KAWASAKI; Shige | o NAKATERA; Tomohisa MIKAMI | | | | |
| Applicant herewith submits to the United States I | Designated/Elected Office (DO/EO/US) the following | ng items and other information: | | | | |
| [X] This express request to begin national examination until the expiration of the algorithm and a proper Demand for International [X] A copy of the International Application a. [X] is transmitted herewith (required). It is not required, as the application of the International Application of the International Application a. [X] has been transmitted by the International Application of the International Application of the International Application of the International Application of the International Application a. [X] Amendments to the claims of the International Application a. [X] Amendments to the claims of the International Application a. [X] Amendments to the claims of the International Application of the Interna | ENT submission of items concerning a filing under xamination procedures (35 U.S.C. 371(f)) at any tin applicable time limit set in 35 U.S.C. 371(b) and PC Preliminary Examination was made by the 19th more as filed (35 U.S.C. 371(c)(2)) and PC Preliminary Examination was made by the 19th more as filed (35 U.S.C. 371(c)(2)) and PC Preliminary Examination was made by the 19th more as filed (35 U.S.C. 371(c)(2)). In the International Bureau PCT Article 19 (35 U.S.C. 371(c)(2)). The International PCT Article 19 (35 U.S.C. 371(c)(2)) article 19 (35 U.S.C. 371(c)(2)) article 19 (35 U.S.C. 371(c)(2)). The International Bureau PCT Article 19 (35 U.S.C. 371(c) the claims under PCT Article 19 (35 U | ne rather than delay T Articles 22 and 39(1). Onth from the earliest claimed priority date. The priority date of the priority date. | | | | |
| Items 11. to 16. below concern document(s) or information included: 11. [] An Information Disclosure Statement under 37 CFR 1.97 and 1.98. | | | | | | |
| 12. [X] An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included. | | | | | | |
| [X] A FIRST preliminary amendment. [] A SECOND of SUBSEQUENT preliminary amendment. | | | | | | |
| 14. [] A substitute specification. | | | | | | |
| 15. [] A change of power of attorney and/or address letter. | | | | | | |
| 16. [X] Other items or information: form PCT/RO/101, form PCT/ISA/210, form PCT/IB/301, form PCT/IB/304, form PCT/IB/308 | | | | | | |
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JC17 Rec'd PCT/PTO 2 3 JUL 2001

| U.S. APPLICATION NO (If known, see 37 C F R. 1 5) INTERNATIONAL APPLICATION NO | | 10 | ATTORNEY'S DOCKET NUMBER | | | |
|---|--|------------------------------|--------------------------|------------------------|-------------|--|
| to be assigned / 889840 PCT/JP00/08316 | | 10873.754USWO | | | | |
| 17. [X] The following | fees are submitted: | | | CALCULATIONS PT | TO USE ONLY | |
| BASIC NATIONAL F | EE (37 CFR 1.492(a) (1)-(5 | 0)): | | | | |
| | been prepared by the EPO o | | \$860.00 | | ļ | |
| | ninary examination fee paid to the paid to | | \$690.00 | | | |
| No international preliminary examination fee paid to USPTO (37 CFR 1.482) but international search fee paid to USPTO (37 CFR 1.445(a)(2))\$710.00 | | | | | | |
| | al preliminary examination for fee (37 CFR 1.445(a)(3)) p | | \$1000.00 | | | |
| | ninary examination fee paid the field provisions of PCT Artic | | \$100.00 | | | |
| | ENTER APPROP | RIATE BASIC FEE | AMOUNT = | \$860.00 | | |
| | r furnishing the oath or decl claimed priority date (37 Cl | | 30 | \$0.00 | | |
| CLAIMS | NUMBER FILED | NUMBER EXTRA | RATE | | | |
| Total claims | 8 -20= | 0 | X \$18.00 | \$0.00 | | |
| Independent claims | 2 -3 = | 0 | X \$80.00 | \$0.00 | | |
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| pursuant to 37 CFR 1.2 | 7 | - Lu | | \$0.00 | | |
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| | 00 for furnishing the English claimed priority date (37 Cl | | []30 + | \$0.00 | | |
| Barrier Spaces | | TOTAL NATIO | NAL FEE = | \$860.00 | | |
| Fee for recording the en | closed assignment (37 CFR opriate cover sheet (37 CFR | | | \$40.00 | | |
| accompanied by an appr | opriace cover sheet (57 Cr K | TOTAL FEES EN | | \$900.00 | | |
| | | IOTALTERSE | .010000 | Amount to be: | | |
| | | | | refunded | \$0.00 | |
| | | | | charged | \$0.00 | |
| a. [X] Check(s) in the | e amount of \$860.00 for filir | g fee and \$40.00 for Assign | ment recordation | | | |
| | | | | | | |
| b. [] Please charge my Deposit Account No in the amount of \$ to cover the above fees. A duplicate copy of this sheet is enclosed. | | | | | | |
| [X] The Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Deposit Account No. 13-2725. | | | | | | |
| | | | | | | |
| NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR 1.137(a) or (b)) must be filed and granted to restore the application to pending status. | | | | | | |
| SEND ALL CORRESPONDENCE Douglas P. Mueller | | NAPA | | | | |
| MERCHANT & GOULD SIG P.O. Box 2903 | | | | NATURE: VIV | | |
| | | | | ME: Douglas P. Mueller | | |
| | | GISTRATION NUMBER: | 30,300 | | | |
| | | | | | | |

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE 9 / 889840

JC17 Rec'd PCT/PTO 2 3 JUL 2001

Iwamoto et al.

10873.754USWO

Title:

INTERNAL MAGNETIC SHIELD AND CATHODE RAY TUBE

CERTIFICATE UNDER 37 CFR 1.10

'Express Mail' mailing label number: EL669944417US

Date of Deposit: July 23, 2001

I hereby certify that this paper or fee is being deposited with the United States Postal Service 'Express Mail Post Office To Addressee' service under 37 CFR 1.10 and is addressed to the Commissioner for Patents, Washington, D.C. 20231.

Name: Omesh Singh -

BOX PCT

Commissioner for Patents Washington, D.C. 20231

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We are transmitting herewith the attached:

☐ Transmittal sheet, in duplicate, containing Certificate under 37 CFR 1.10.

National Stage PCT Patent Application: Spec. 10 pgs; 8 claims; Abstract 1 pgs.

The fee has been calculated as shown below in the 'Claims as Filed' table.

13 sheets of formal drawings

A signed Combined Declaration and Power of Attorney

Assignment of the invention to Matsushita Electric Industrial Co., Ltd., Recordation Form Cover Sheet

A check in the amount of \$860.00 to cover the Filing Fee

A check for \$40.00 to cover the Assignment Recording Fee.

☑ Other: Preliminary Amendment, copy of published application, form PTO-1390, form PCT/RO/101, form PCT/ISA/210, form PCT/IB/301, form PCT/IB/304, form PCT/IB/308

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CLAIMS AS FILED

| Number of Claims Filed | In Excess of: | Number | | Rate | Fee |
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| | | Extra | | | |
| Basic Filing Fee | | | 1116 | 15.75 BE | \$860.00 |
| Total Claims | | | seu. Bha | 210000000000000000000000000000000000000 | |
| 8 | - 20 | = 0 | X | 18.00 | = \$0.00 |
| Independent Claims | | | | | 447 |
| 2 | <u>-</u> | = 0 | X | 80.00 | = \$0.00 |
| MULTIPLE DEPENDENT CLA | IM FEE | | | | \$0.00 |
| TOTAL FILING FEE | | | | | \$860.00 |

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MERCHANT & GOULD P.C. P.O. Box 2903, Minneapolis, MN 55402-0903

(612) 332-5300

Name: Douglas P. Mueller Reg. No.: 30,300

Initials: DPMueller/jlc

23552 PATENT TRADEMARK OFFICE

(PTO TRANSMITTAL - NEW FILING)

S/N unknown

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Iwamoto et al.

Docket No.:

10873.754USWO

Serial No.:

unknown

Filed:

concurrent herewith

Int'l Appln No.:

PCT/JP00/08316

Int'l Filing Date:

November 24, 2000

Title:

INTERNAL MAGNETIC SHIELD AND CATHODE RAY TUBE

CERTIFICATE UNDER 37 CFR 1.10

'Express Mail' mailing label number: EL669944417US

Date of Deposit: July 23, 2001

I hereby certify that this correspondence is being deposited with the United States Postal Service 'Express Mail Post Office To Addressee' service under 37 CFR 1.10 on the date indicated above and is addressed to the Assistant

Commissioner for Patents, Washington, D.C. 20231.

Name: Omesh Singh-

PRELIMINARY AMENDMENT

Box PCT

Assistant Commissioner for Patents

Washington, D. C. 20231

Dear Sir:

In connection with the above-identified application filed herewith, please enter the

following preliminary amendment:

IN THE ABSTRACT

Insert the attached Abstract page into the application as the last page thereof.

IN THE SPECIFICATION

A courtesy copy of the present specification is enclosed herewith. However, the

World Intellectual Property Office (WIPO) copy should be relied upon if it is already in the U.S.

Patent Office.

IN THE CLAIMS

Please amend claims 5 and 6 as follows:

gun,

gun,

5. (amended) The internal magnetic shield according to claim 1, wherein a straight cutting edge substantially parallel to a phosphor screen is formed at a bottom of each of the notches.

6. (amended) A cathode ray tube comprising:

an envelope having a front panel and a funnel;

a phosphor screen formed on an inner surface of the front panel;

a color selection electrode arranged to face the phosphor screen;

an electron gun placed in the funnel; and

an internal magnetic shield placed between the color selection electrode and the electron

wherein said internal magnetic shield is the magnetic shield according to claim 1.

Please add new claims 7 and 8 as follows:

7. (new) The internal magnetic shield according to claim 2, wherein a straight cutting edge substantially parallel to a phosphor screen is formed at a bottom of each of the notches.

8. (new) A cathode ray tube comprising:

an envelope having a front panel and a funnel;

a phosphor screen formed on an inner surface of the front panel;

a color selection electrode arranged to face the phosphor screen;

an electron gun placed in the funnel; and

an internal magnetic shield placed between the color selection electrode and the electron

wherein said internal magnetic shield is the magnetic shield according to claim 2.

REMARKS

The above preliminary amendment is made to remove multiple dependencies from claims 5 and 6 and to add new claims 7 and 8. A marked-up version of the claims is attached.

A new abstract page is supplied to conform to that appearing on the publication page of the WIPO application, but the new Abstract is typed on a separate page as required by U.S. practice.

Applicants respectfully request that the preliminary amendment described herein be entered into the record prior to calculation of the filing fee and prior to examination and consideration of the above-identified application.

If a telephone conference would be helpful in resolving any issues concerning this communication, please contact Applicants' primary attorney-of record, Douglas P. Mueller (Reg. No. 30,300), at (612) 371.5237.

Respectfully submitted,

MERCHANT & GOULD P.C. P.O. Box 2903 Minneapolis, Minnesota 55402-0903 (612) 332-5300

Dated: July 23, 2001

Douglas P. Mueller Reg. No. 30,300

DPM/jlc

milit illigi

- An internal magnetic shield for a cathode ray tube comprising: 10 2. a pair of opposing long side walls; a pair of opposing short side walls; and an opening enclosed by these side walls in an center, wherein at least one pair of the long and short side walls are provided with notches, and each of the notches is formed by at least two 15 pairs of opposing cutting edges with different orientations.
 - The internal magnetic shield according to claim 2, wherein one pair 3. of the at least two pairs of opposing cutting edges are parallel to each other.
 - The internal magnetic shield according to claim 2, wherein one pair 4. of the at least two pairs of opposing cutting edges are provided so that a width of the opposing cutting edges is increased from an electron gun side to a phosphor screen side.
 - The internal magnetic shield according to claim 1 or 2, wherein a 5. straight cutting edge substantially parallel to a phosphor screen is formed at a bottom of each of the notches.
- A cathode ray tube comprising: 30 6. an envelope having a front panel and a funnel; a phosphor screen formed on an inner surface of the front panel; a color selection electrode arranged to face the phosphor screen; an electron gun placed in the funnel; and
- an internal magnetic shield placed between the color selection 35 electrode and the electron gun,

wherein said internal magnetic shield is the magnetic shield

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MARKO-UP VERSION SHOWING CHANGES PGZ/Z

according to claim 1[or 2].

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DESCRIPTION

INTERNAL MAGNETIC SHIELD AND CATHODE RAY TUBE

Technical Field

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The present invention relates to an internal magnetic shield provided in a cathode ray tube to reduce mislanding of an electron beam due to an external magnetic field such as geomagnetism, and to a cathode ray tube including the same.

10 Background Art

FIG. 11 shows a conventional cathode ray tube used in television receivers, computer displays, or the like. An electron beam 81 released from an electron gun 80 is deflected in vertical and horizontal directions by a deflection yoke 82 to scan the entire screen, so that images are reproduced. In this case, when the cathode ray tube is affected by an external magnetic field such as geomagnetism, the path of the electron beam 81 is distorted. Therefore, the electron beam 81 does not reach the desired position on a phosphor screen 84 formed on a front panel 83, resulting in mislanding. To deal with this problem, the cathode ray tube includes an internal magnetic shield 85 that provides a shield against geomagnetism or the like.

As shown in FIG. 12, the internal magnetic shield generally includes a pair of opposing long side walls 86, a pair of opposing short side walls 87, and an opening 88 formed in the center, or substantially V-shaped notches 89 formed on the short side walls 87 as shown in FIG. 13. Such V-shaped notches 89 are disclosed in JP 53 (1978)-15061 A, JP 7 (1995)- 192643 A, JP 5 (1993)-159713 A, or the like.

When a cathode ray tube, including the internal magnetic shield without notches on the short side walls 87 or with substantially V-shaped notches, is affected by an external magnetic field such as geomagnetism, the amount of mislanding tends to be larger in the periphery of the screen than in the center thereof. In particular, mislanding occurs significantly at the corners, i.e., edges, of the screen. Thus, the conventional internal magnetic shields cause non-uniform mislanding throughout the screen, so that the improvement of mislanding at the corners of the screen has been necessary, particularly for a cathode ray tube that requires high definition.

It is not preferable that the amount of mislanding varies depending

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on the direction in which the cathode ray tube is oriented. To avoid this, it is preferable that the amount of mislanding due to geomagnetism in the tube-axis direction is substantially the same as that of mislanding due to geomagnetism in the horizontal direction perpendicular to the tube axis. However, it is difficult to reduce the amount of mislanding throughout the screen while achieving the balance between two mislandings by geomagnetism in different directions.

Disclosure of Invention

Therefore, with the foregoing in mind, it is an object of the present invention to provide an internal magnetic shield that can reduce mislanding of a deflected electron beam by an external magnetic field such as geomagnetism and prevent the displacement and unevenness of colors on the entire screen. It is another object of the present invention to provide an internal magnetic shield that easily can balance the amount of mislanding due to geomagnetism in the tube-axis direction and in the horizontal direction perpendicular to the tube axis while reducing mislanding throughout the screen. It is yet another object of the present invention to provide a cathode ray tube that can display favorable images with reduced displacement and unevenness of colors on the entire screen by including the above internal magnetic shield.

To achieve the above objects, a first internal magnetic shield for a cathode ray tube of the present invention includes a pair of opposing long side walls, a pair of opposing short side walls, and an opening enclosed by these side walls in the center. At least one pair of the long and short side walls are provided with notches having a substantially home-plate shape.

A second internal magnetic shield for a cathode ray tube of the present invention includes a pair of opposing long side walls, a pair of opposing short side walls, and an opening enclosed by these side walls in the center. At least one pair of the long and short side walls are provided with notches. Each of the notches is formed by at least two pairs of opposing cutting edges with different orientations.

The above first and second internal magnetic shields can reduce mislanding of a deflected electron beam by an external magnetic field such as geomagnetism and prevent the displacement and unevenness of colors on the entire screen. Moreover, they easily can balance the amount of mislanding due to geomagnetism in the tube-axis direction and in the

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horizontal direction perpendicular to the tube axis while reducing mislanding throughout the screen.

A cathode ray tube of the present invention includes an envelope having a front panel and an funnel, a phosphor screen formed on the inner surface of the front panel, a color selection electrode arranged to face the phosphor screen, an electron gun placed in the funnel, and an internal magnetic shield placed between the color selection electrode and the electron gun. The internal magnetic shield is the magnetic shield according to the above first or second internal magnetic shield.

The above cathode ray tube can display favorable images with reduced displacement and unevenness of colors on the entire screen, regardless of the direction in which the cathode ray tube is oriented.

Brief Description of Drawings

- FIG. 1 is a schematic perspective view of an internal magnetic shield according to Embodiment 1 of the present invention.
- FIG. 2 is a side view of an internal magnetic shield according to Embodiment 1 of the present invention when viewed from the side of a short side wall.
- FIG. 3 shows the relationship between the depth of a parallel notch portion and the amount of mislanding due to geomagnetism in the tube axis direction of an internal magnetic shield according to Embodiment 1 of the present invention.
- FIG. 4 is a side view of an internal magnetic shield according to Embodiment 1 of the present invention when viewed from the side of a short side wall, in which the width of a notch is changed.
- FIG. 5 shows the relationship between the width of a notch and the amount of mislanding of an internal magnetic shield according to Embodiment 1 of the present invention.
- FIG. 6 is a side view of an internal magnetic shield having another configuration of Embodiment 1 of the present invention when viewed from the side of a short side wall.
- FIG. 7 is a schematic perspective view of an internal magnetic shield according to Embodiment 2 of the present invention.
- FIG. 8 is a side view of an internal magnetic shield according to Embodiment 2 of the present invention when viewed from the side of a short side wall.

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FIG. 9 shows the relationship between an inclination angle $\theta 1$ and the amount of mislanding of an internal magnetic shield according to Embodiment 2 of the present invention.

FIG. 10 is a cross-sectional view showing the schematic configuration of a color cathode ray tube of the present invention.

FIG. 11 is a schematic cross-sectional view of a conventional cathode ray tube.

FIG. 12 is a schematic perspective view of a conventional internal magnetic shield.

FIG. 13 is a schematic perspective view of another conventional internal magnetic shield.

Best Mode for Carrying Out the Invention

Hereinafter, the present invention will be described with reference to FIGS. 1 to 10.

Embodiment 1

FIG. 1 is a perspective view of an internal magnetic shield according to Embodiment 1 of the present invention.

The internal magnetic shield of this embodiment has a pair of opposing long side walls 1 substantially in the form of a trapezoid and a pair of opposing short side walls 2 substantially in the form of a trapezoid. These side walls are joined to form a part of the surface of a quadrilateral pyramid. An opening 3 enclosed by the long and short side walls 1,2 is formed in the center of the shield. The internal magnetic shield is placed in a cathode ray tube with the small-width side (the upper side of FIG. 1) facing an electron gun and the large-width side (the lower side of FIG. 1) facing a phosphor screen. An electron beam passes through the opening 3. The short side walls are provided with notches 4, each being formed from the ends of the short side walls 2 on the electron gun side to the phosphor screen side.

FIG. 2 is a side view of the internal magnetic shield in FIG. 1 when viewed from the side of the short side wall 2. The vertical direction of FIG. 2 corresponds to the direction of the tube axis of a cathode ray tube that includes the internal magnetic shield.

In FIG. 2, the notch 4 has a bilateral symmetry formed of a pair of opposing first cutting edges 5 and a pair of opposing second cutting edges 6. The first cutting edges 5 are parallel to each other. In the side view of FIG.

2, which is a projection of the internal magnetic shield in the direction parallel to the long side of the rectangular phosphor screen when the shield is installed in the cathode ray tube, each of the first cutting edges 5 is parallel to the tube axis as well. The second cutting edges 6 intersect to form a V shape, so that a bottom 8 of the notch 4 is provided. The ends of the second cutting edges 6 opposite to the bottom 8 are connected to the first cutting edges 5. Since the first and second cutting edges 5, 6 are formed in different directions, each of the connections between them has a bend 9. As described above, the notch 4 has a substantially home-plate shape. The notch 4 thus formed is provided symmetrically on each of two opposing short side walls 2.

Here, as shown in FIG. 2, an opening width of the notch 4 on the electron gun side (i.e., the distance between the ends 7 of the opening) is defined as L; a notch width of the parallel notch portion having a constant notch width (i.e., the portion of the first cutting edges 5) is defined as L1 (in this embodiment, L1 = L); a height of the internal magnetic shield (the length in the tube-axis direction) is defined as H; a depth of the parallel notch portion (the length in the tube-axis direction) is defined as H1; and a depth of the notch 4 (the length in the tube-axis direction) is defined as H2.

FIG. 3 shows the amount of mislanding at the corners of the screen due to geomagnetism in the tube-axis direction (hereinafter, referred to as "tube-axis geomagnetism"), when the internal magnetic shield for a cathode ray tube having a 25-inch diagonal size is used so that the notch width L1 and the depth H2 of the notch 4 are fixed, while the depth H1 of the parallel notch portion is changed. When H1 = 0, the notch 4 has a V shape.

As can be seen from the FIG. 3, the amount of mislanding at the corners of the screen due to the tube-axis magnetic field is decreased with increasing the depth H1 of the parallel notch portion of the notch 4. The reason for this is as follows: the tube-axis geomagnetism is drawn to the ends 7 of the opening and the first cutting edges 5, so that the magnetic field thus drawn cancels the force to be exerted by an external magnetic field such as geomagnetism on the electron beam traveling through its path to the phosphor screen within the internal magnetic shield. However, when H1 = H2, the shield effect against geomagnetism in the horizontal direction perpendicular to the tube axis (hereinafter, referred to as "horizontal geomagnetism") is reduced, causing an increase in the amount of mislanding due to the horizontal geomagnetism.

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Depending on the type of tube, the notch width L1 may be changed as shown in FIG. 4 to achieve the balance in the amount of mislanding due to the tube-axis geomagnetism and the horizontal geomagnetism. FIG. 5 shows the amount of mislanding at the corners of the screen due to the tube-axis geomagnetism and that due to the horizontal geomagnetism, when the depth H1 of the parallel notch portion and the depth H2 of the notch 4 are fixed, while the notch width L1 is changed. Since the shield effect against the horizontal magnetic field is increased with the decrease in the notch width L1, the amount of mislanding due to the horizontal geomagnetism is reduced, while the amount of mislanding due to the tube-axis geomagnetism and that due to the horizontal geomagnetism, intersect with each other. This indicates that the balance in the amount of mislanding due to the tube-axis geomagnetism and the horizontal geomagnetism can be achieved.

The bottom 8 of the notch 4 may be formed in the following manner instead of simply intersecting a pair of second cutting edges 6: as shown in FIG. 6, the second cutting edges 6 are connected via a straight cutting edge 8a substantially parallel to the phosphor screen or a circular arc portion (with a rounded corner). Also, the ends 7 of the opening and the bends 9 may be formed to have a circular arc shape (with a rounded corner).

Using the above internal magnetic shield can form a diamagnetic field that cancels the force to be exerted by an external magnetic field such as geomagnetism on the electron beam traveling through its path to the phosphor screen. As a result, the force exerted on the electron beam is reduced, which leads to a reduction in mislanding caused by the distortion of the electron beam path. Thus, the displacement and unevenness of colors can be prevented on the entire screen. Moreover, this embodiment easily can balance the amount of mislanding due to the tube-axis geomagnetism and the horizontal geomagnetism perpendicular to the tube axis while reducing mislanding throughout the screen.

Embodiment 2

FIG. 7 is a perspective view showing an internal magnetic shield of Embodiment 2 of the present invention.

The internal magnetic shield of this embodiment has a pair of opposing long side walls 1 substantially in the form of a trapezoid and a pair of opposing short side walls 11 substantially in the form of a trapezoid.

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These side walls are joined to form a part of the surface of a quadrilateral pyramid. An opening 3 enclosed by the long and short side walls 1, 11 is formed in the center of the shield. The short side walls 11 are provided with notches 12, each being formed from the ends of the short side walls 11 on the electron gun side to the phosphor screen side.

The notches 12 on the short side walls 11 of Embodiment 2 have a shape different from that of the notches 4 of Embodiment 1.

FIG. 8 is a side view of the internal magnetic shield in FIG. 7 when viewed from the side of the short side wall 11. The vertical direction of FIG. 8 corresponds to the direction of the tube axis of a cathode ray tube that includes the internal magnetic shield.

In FIG. 8, the notch 12 has a bilateral symmetry formed of a pair of opposing first cutting edges 13 and a pair of opposing second cutting edges 14. In the side view of FIG. 8, which is a projection of the internal magnetic shield in the direction parallel to the long side of the rectangular phosphor screen when the shield is installed in the cathode ray tube, each of the first cutting edges 13 is inclined at an angle of 01 with respect to the tube axis, and each of the second cutting edges 14 is inclined at an angle of 02 with respect to the tube axis. The second cutting edges 14 intersect to form a V shape, so that a bottom 16 of the notch 12 is provided. The ends of the second cutting edges 14 opposite to the bottom 16 are connected to the first cutting edges 13. Since the first and second cutting edges 13, 14 are formed in different directions, each of the connections between them has a bend 17. The notch 12 thus formed is provided symmetrically on each of two opposing short side walls 11.

As described above, the notch 12 is formed by two pairs of opposing cutting edges 13, 14 with different orientations. Therefore, like Embodiment 1, the tube-axis geomagnetism is drawn to the ends 15 of the opening and the first cutting edges 13, so that the magnetic field thus drawn cancels the force to be exerted by an external magnetic field such as geomagnetism on the electron beam traveling through its path to the phosphor screen within the internal magnetic shield. As a result, the amount of mislanding is reduced. However, when an inclination angle of $\theta 2$ is equal to that of $\theta 1$, the shield effect against the horizontal geomagnetism is reduced, causing an increase in the amount of mislanding due to the horizontal geomagnetism.

FIG. 9 shows the amount of mislanding due to the tube axis

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geomagnetism and that due to the horizontal geomagnetism, when the internal magnetic shield for a cathode ray tube having a 25-inch diagonal size is used so that the length of each of the first cutting edges 13 in the tube-axis direction is fixed, while the inclination angle $\theta 1$ is changed. Here, the angle $\theta 1$ is defined to have a positive sign when a pair of first cutting edges 13 are inclined in such a direction that the distance between the bends 17 is smaller than that between the ends 15 of the opening, as shown in FIG. 8. As shown in FIG. 9, two curves, representing the amount of mislanding due to the tube-axis geomagnetism and that due to the horizontal geomagnetism, intersect with each other. This indicates that the balance in the amount of mislanding due to the tube-axis geomagnetism and the horizontal geomagnetism can be achieved. When the inclination angle θ 1 of the first cutting edges 13 is reduced to 0° or less, the amount of mislanding due to the tube-axis geomagnetism can be reduced without changing the amount of mislanding due to the horizontal geomagnetism significantly.

Like Embodiment 1, the bottom 16 of the notch 12 may be formed in the following manner instead of simply intersecting a pair of second cutting edges 14: the second cutting edges 14 are connected via a straight cutting edge substantially parallel to the phosphor screen or a circular arc portion (with a rounded corner). Also, the ends 15 of the opening and the bends 17 may be formed to have a circular arc shape (with a rounded corner). Moreover, depending on the type of tube, the opening width L2 of the notch 12 on the electron gun side (i.e., the distance between the ends 15 of the opening) may be changed.

In the above explanation, the notch is formed by two pairs of opposing cutting edges 13, 14 with different orientations. However, it should be noted that the notch may be formed by three or more pairs of cutting edges with different orientations to achieve the balance of mislanding.

Using the above internal magnetic shield can form a diamagnetic field that cancels the force to be exerted by an external magnetic field such as geomagnetism on the electron beam traveling through its path to the phosphor screen. As a result, the force exerted on the electron beam is reduced, which leads to a reduction in mislanding caused by the distortion of the electron beam path. Thus, the displacement and unevenness of colors can be prevented on the entire screen. Moreover, this embodiment

easily can balance the amount of mislanding due to the tube-axis geomagnetism and the horizontal geomagnetism perpendicular to the tube axis while reducing mislanding throughout the screen.

Embodiment 3

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FIG. 10 is a cross-sectional view of a color cathode ray tube 30 of the present invention taken along the tube axis in the vertical direction.

A front panel 31 and a funnel 32 are joined to form an envelope 33. A substantially rectangular phosphor screen 34 is formed on the inner surface of the front panel 31. A color selection electrode (e.g., a shadow mask) 35 is stretched by a frame 36 so as to be spaced away from the phosphor screen 34 and opposed thereto. The frame 36 is held with the front panel 31 by engaging an elastic supporting body (not shown) in the form of a plate spring with a panel pin (not shown), the elastic supporting body being provided on the circumferential surface of the frame 36 and the panel pin being planted on the inner surface of the front panel 31. An electron gun 37 is contained in a neck portion of the funnel 32. An internal magnetic shield 40 is mounted on the frame 36 on the electron gun 37 side of the frame 36. A deflection yoke 39 that deflects an electron beam 38 from the electron gun 37 for scanning is provided on the circumferential surface of the funnel 32.

In the above color cathode ray tube 30 of the present invention, the internal magnetic shield of Embodiment 1 or 2 is used as the internal magnetic shield 40.

As described above, the internal magnetic shield 40 can form a diamagnetic field that cancels the force to be exerted by an external magnetic field such as geomagnetism on the electron beam 38 traveling through its path to the phosphor screen 34. As a result, the force exerted on the electron beam 38 is reduced, which leads to a reduction in mislanding caused by the distortion of the electron beam path. Thus, images without the displacement and unevenness of colors on the entire screen can be displayed. Moreover, this embodiment easily can balance the amount of mislanding due to the tube-axis geomagnetism and the horizontal geomagnetism perpendicular to the tube axis while reducing mislanding throughout the screen. Therefore, even if the direction in which the cathode ray tube is oriented is changed, images with reduced displacement and unevenness of colors always can be displayed.

In the internal magnetic shields of Embodiments 1 to 3, the short

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side walls have the notches. However, the present invention is not limited thereto. Depending on the purpose of the use of a cathode ray tube or the like, the same notches as those in the above embodiments may be formed on the long side walls instead of the short side walls, or they may be formed on both long and short side walls.

In the internal magnetic shield of Embodiments 1 to 3, the notches are formed by straight cutting edges. However, the present invention is not limited thereto. As long as the objects of the present invention can be achieved, the whole portion of each cutting edge or a part of it (e.g., the end of the cutting edge) may be curved slightly.

There is no particular limitation on the material of an internal magnetic shield of the present invention, and a material with high permeability, e.g., iron or the like, can be used like a conventional internal magnetic shield. Also, the internal magnetic shield of the present invention can be manufactured in the same manner as that for the conventional one, such as by pressing.

The invention may be embodied in other forms without departing from the spirit or essential characteristics thereof. The embodiments disclosed in this application are to be considered in all respects as illustrative and not limiting. The scope of the invention is indicated by the appended claims rather than by the foregoing description, and all changes which come within the meaning and range of equivalency of the claims are intended to be embraced therein.

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CLAIMS

- An internal magnetic shield for a cathode ray tube comprising:

 a pair of opposing long side walls;

 a pair of opposing short side walls; and

 an opening enclosed by these side walls in an center,
 wherein at least one pair of the long and short side walls are provided with notches having a substantially home-plate shape.
- 2. An internal magnetic shield for a cathode ray tube comprising:
 a pair of opposing long side walls;
 a pair of opposing short side walls; and
 an opening enclosed by these side walls in an center,
 wherein at least one pair of the long and short side walls are
 provided with notches, and each of the notches is formed by at least two
 pairs of opposing cutting edges with different orientations.
 - 3. The internal magnetic shield according to claim 2, wherein one pair of the at least two pairs of opposing cutting edges are parallel to each other.
 - 4. The internal magnetic shield according to claim 2, wherein one pair of the at least two pairs of opposing cutting edges are provided so that a width of the opposing cutting edges is increased from an electron gun side to a phosphor screen side.
 - 5. The internal magnetic shield according to claim 1 or 2, wherein a straight cutting edge substantially parallel to a phosphor screen is formed at a bottom of each of the notches.
- 30 6. A cathode ray tube comprising:
 an envelope having a front panel and a funnel;
 a phosphor screen formed on an inner surface of the front panel;
 a color selection electrode arranged to face the phosphor screen;
 an electron gun placed in the funnel; and
- an internal magnetic shield placed between the color selection electrode and the electron gun,

wherein said internal magnetic shield is the magnetic shield

according to claim 1 or 2.

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ABSTRACT

An internal magnetic shield includes a pair of opposing long side walls (1), a pair of opposing short side walls (2), and an opening (3) enclosed by these side walls in the center. The short side walls (2) are provided with notches (4) having a substantially home-plate shape. This configuration can reduce mislanding of an electron beam on the entire screen and easily balance the amount of mislanding due to geomagnetism in the tube-axis direction and in the horizontal direction perpendicular to the tube axis. As a result, a cathode ray tube capable of displaying images without displacement and unevenness of colors can be provided.

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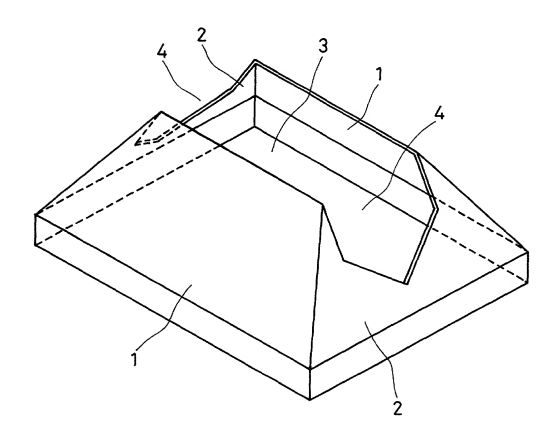


FIG. 1

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09/889840

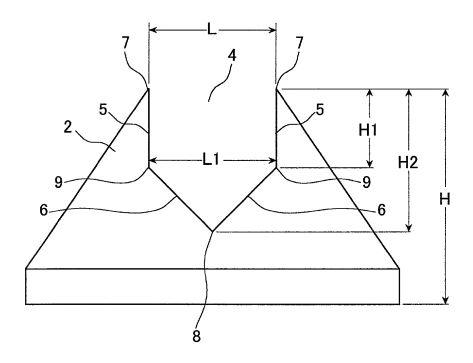


FIG. 2

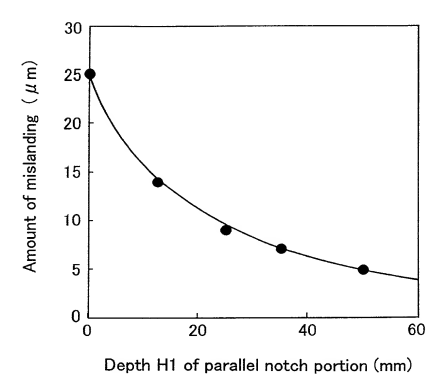


FIG. 3

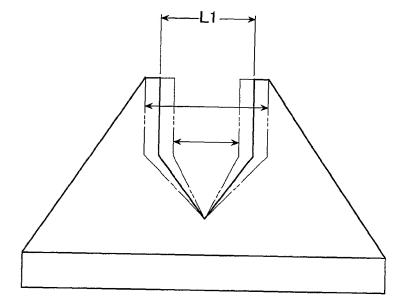


FIG. 4

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- Tube-axis geomagnetism
- ▲ Horizontal geomagnetism

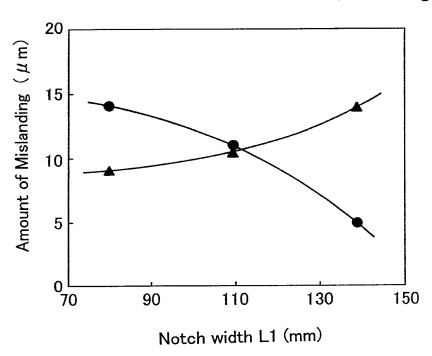


FIG. 5

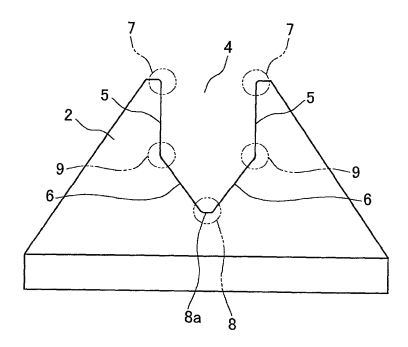


FIG. 6

Inventor: Iwamoto et al.
Docket No.: 10873.754USWO
Title. INTERNAL MAGNETIC SHIELD AND CATHODE RAY TUBE
Attorney Name Douglas P Mueller
Phone No 612 371 5237
Sheet 7 of 13

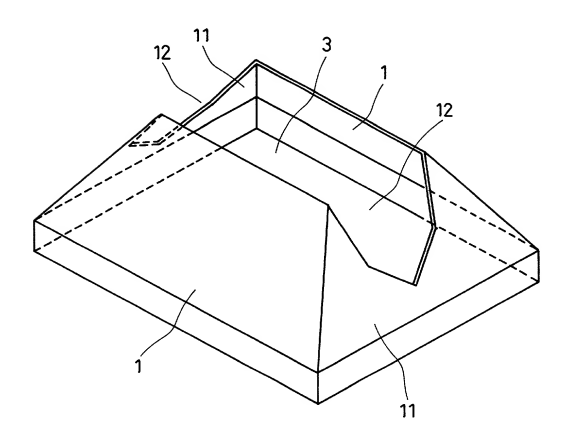


FIG. 7

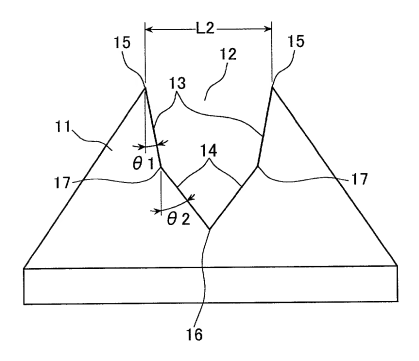


FIG. 8

Sheet 9 of 13

- ●Tube-axis geomagnetism
- ▲ Horizontal geomagnetism

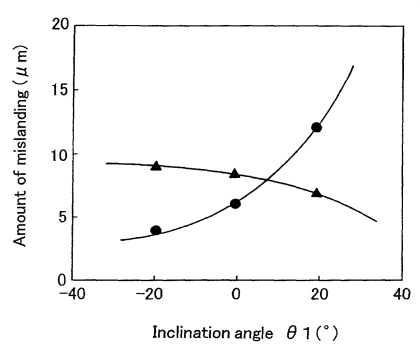


FIG. 9

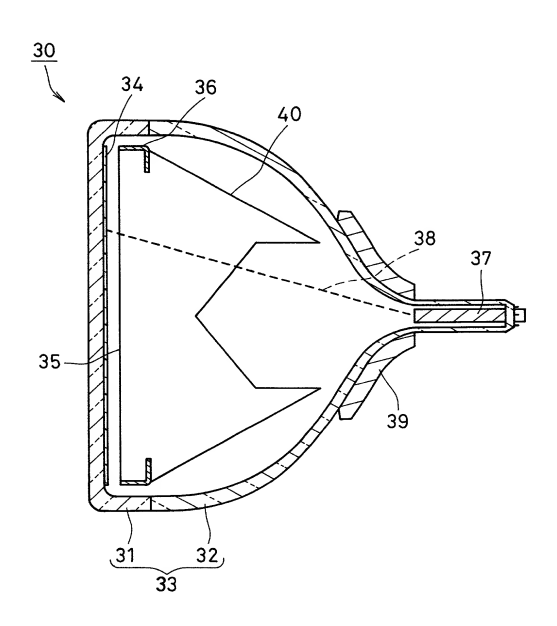


FIG. 10

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Attorney Name Douglas P Mueller
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Sheet 11 of 13

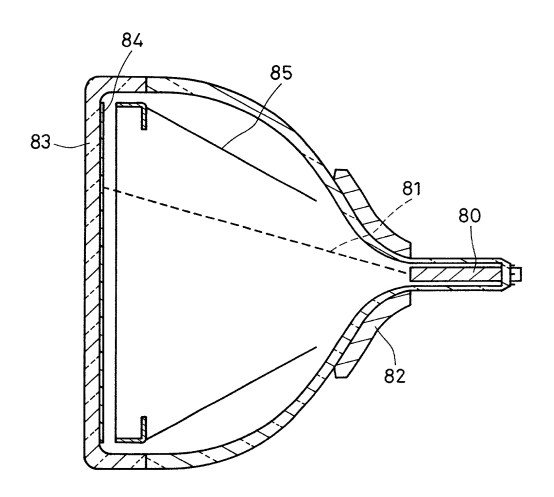


FIG. 11

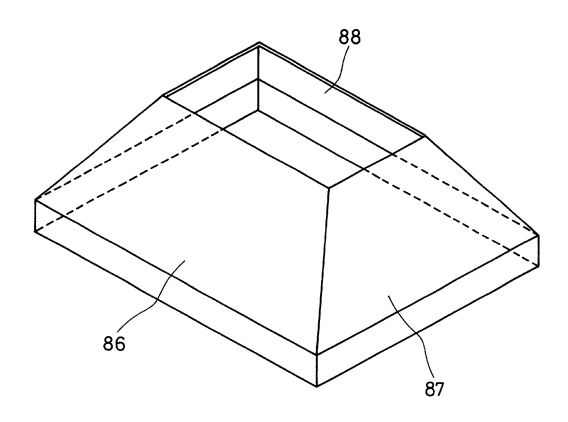


FIG. 12

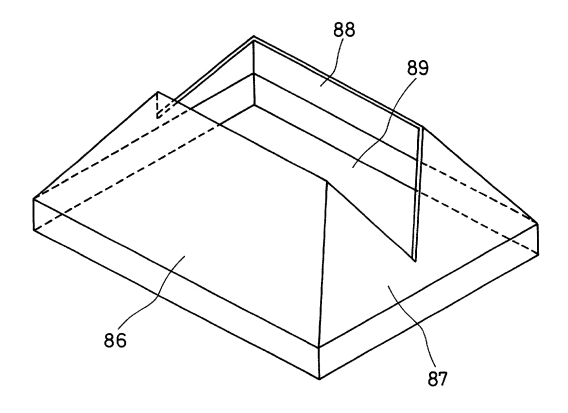


FIG. 13

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United States Patent Application

COMBINED DECLARATION AND POWER OF ATTORNEY

As a below named inventor I hereby declare that: my residence, post office address and citizenship are as stated below next to my name; that

I verily believe I am the original, first and sole inventor (if only one name is listed below) or a joint inventor (if plural inventors are named below) of the subject matter which is claimed and for which a patent is sought on the invention entitled: INTERNAL MAGNETIC SHIELD AND CATHODE RAY TUBE

| The specification of which a. is attached hereto b. was filed on as application described and claimed in internation reviewed and for which I solicit a U | | | | of a PCT-filed application) on (if any), which I have |
|---|--|---|---------------------------------|---|
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| FORE | EIGN APPLICATION(S), IF ANY, C | LAIMING PRIORITY UN | DER 35 USC § | 119 |
| COUNTRY | APPLICATION NUMBER | DATE OF FILING | | DATE OF ISSUE |
| 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | (day, month, year) | | (day, month, year) |
| Japan | 11-352938 | 13 December 1999 | | |
| ALL FORE | IGN APPLICATION(S), IF ANY, FII | LED BEFORE THE PRIO | RITY APPLIC | ATION(S) |
| COUNTRY | APPLICATION NUMBER | DATE OF FILING (day, month, year) DATE OF ISSUE (day, month, year) | | |
| I hereby claim the benefit under Ti below and, insofar as the subject m manner provided by the first parage defined in Title 37, Code of Federa or PCT international filing date of | natter of each of the claims of the raph of Title 35, United States Cal Regulations, § 1.56(a) which of | s application is not disc ode, § 112, I acknowle | closed in the dge the duty | prior United States application in to disclose material information a |
| U.S. APPLICATION NUMBER | DATE OF FILING (| day, month, year) | STATUS | S (patented, pending, abandoned) |
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| I hereby claim the benefit under Ti | tle 35, United States Code § 119 | (e) of any United State | s provisiona | l application(s) listed below: |
| U.S. PROVISIONAL A | PPLICATION NUMBER | DA | TE OF FILIN | G (Day, Month, Year) |
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I acknowledge the duty to disclose information that is material to the patentability of this application in accordance with Title 37, Code of Federal Regulations, § 1.56 (reprinted below):

§ 1.56 Duty to disclose information material to patentability.

- (a) A patent by its very nature is affected with a public interest. The public interest is best served, and the most effective patent examination occurs when, at the time an application is being examined, the Office is aware of and evaluates the teachings of all information material to patentability. Each individual associated with the filing and prosecution of a patent application has a duty of candor and good faith in dealing with the Office, which includes a duty to disclose to the Office all information known to that individual to be material to patentability as defined in this section. The duty to disclose information exists with respect to each pending claim until the claim is canceled or withdrawn from consideration, or the application becomes abandoned. Information material to the patentability of a claim that is canceled or withdrawn from consideration need not be submitted if the information is not material to the patentability of any claim remaining under consideration in the application. There is no duty to submit information which is not material to the patentability of any existing claim. The duty to disclose all information known to be material to patentability of any claim issued in a patent was cited by the Office or submitted to the Office in the manner prescribed by §§ 1.97(b)-(d) and 1.98. However, no patent will be granted on an application in connection with which fraud on the Office was practiced or attempted or the duty of disclosure was violated through bad faith or intentional misconduct. The Office encourages applicants to carefully examine:
- (1) prior art cited in search reports of a foreign patent office in a counterpart application, and

 (2) the closest information over which individuals associated with the filing or prosecution of a patent application believe any pending claim patentably defines, to make sure that any material information contained therein is disclosed to the Office.

 (b) Under this section, information is material to patentability when it is not cumulative to information already of record or being made of record in the application, and

 (1) It establishes, by itself or in combination with other information, a prima facie case of unpatentability of a claim; or

 (2) It refutes, or is inconsistent with, a position the applicant takes in:

 (i) Opposing an argument of unpatentability relied on by the Office, or

A prima facie case of unpatentability is established when the information compels a conclusion that a claim is unpatentable under the preponderance of evidence, burden-of-proof standard, giving each term in the claim its broadest reasonable construction consistent with the specification, and before any consideration is given to evidence which may be submitted in an attempt to establish a contrary conclusion of patentability.

- (c) Individuals associated with the filing or prosecution of a patent application within the meaning of this section are:
 - (1) Each inventor named in the application:

(ii)

(2) Each attorney or agent who prepares or prosecutes the application; and

Asserting an argument of patentability.

- (3) Every other person who is substantively involved in the preparation or prosecution of the application and who is associated with the inventor, with the assignee or with anyone to whom there is an obligation to assign the application.
- (d) Individuals other than the attorney, agent or inventor may comply with this section by disclosing information to the attorney, agent, or inventor.
- (e) In any continuation-in-part application, the duty under this section includes the duty to disclose to the Office all information known to the person to be material to patentability, as defined in paragraph (b) of this section, which became available between the filing date of the prior application and the national or PCT international filing date of the continuation-in-part application.

1111111

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| Larson, James A. | Reg. No. 40,443 | Zeuli, Anthony R. | Reg. No. 45,255 |
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| , | - | | |

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